# ORIGINAL RECEIVED

# BEFORE THE FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20544

MAY 1 9, 1993

In the Matter of:	) FEDERAL COMMUNICATION'S COMMISSIC OFFICE OF THE SECRETARY	m
Amendment of Section 73.606(b) Table of Allotments	) RM	
TV Broadcast Stations	)	
Cimarron, Kansas	)	

TO: Chief, Allocations Branch, Policy and Rules Division

#### PETITION FOR RULEMAKING

Channel"), by its attorneys, pursuant to Section 1.401(d) of the Commission's Rules, hereby petitions the Commission to amend its TV Table of Allotments as set forth at Section 73.606(b) of the Rules by allocating Channel 23 to Cimarron, Kansas. This would be the first TV channel assigned to that community.

Cimarron, Kansas is located outside all areas subject to the freeze on petitions for new allocations. <u>See</u> 52 Fed. Reg. 28346 (1987). Therefore, the Commission may proceed with the instant petition.

Clear Channel hereby represents that in the event Channel 23 is allocated to Cimarron, Kansas, it will file an application for authority to construct and operate a TV broadcast station on the assigned frequency. In the event Clear Channel's application is successful, it will build the facility as authorized in the construction permit.

Cimarron, Kansas is an incorporated municipality located in Gray County. The proposed community of license

No. of Copies rec'd\_ List A B C D E has a population of 1,491, according to the 1990 census. The population of Gray County overall is 5,600. The area is essentially rural with significant space available to construct a facility that could provide a city grade signal over Cimarron.

As demonstrated in the attached Engineering study, the proposed Channel 23 satisfies the minimum separation requirements of Sections 73.609, 73.610 and 73.698 of the Commission's Rules. Therefore, a full power facility may be constructed consistent with the Commission's Rules.

Clear Channel is the licensee of KSAS(TV), Wichita, Kansas. The Grade B contour of the station proposed in the instant petition would not overlap the Grade B contour of KSAS. Therefore, if successful, Clear Channel could construct a full power facility in Cimarron consistent with Note 5 of Section 73.3555 of the Commission's rules.

The allocation of Channel 23 to Cimarron, Kansas, would bring the first local service to that community and its surrounding area. Thus, grant of the Petition would serve the Commission's allotment policies by providing service to new areas.

Accordingly, Clear Channel respectfully requests that the Commission issue a Notice of Proposed Rule Making to amend Section 73.606(b) of the Rules as follows:

73.606

(b) Table of TV Allotments

CHANNEL NO.

CityPresentProposedCimarronNone23

Respectfully submitted,

Clear Channel Television Licenses, Inc.

Ву

Richard J. Bodorff
Todd M. Stansbury
WILEY, REIN & FIELDING
1776 K Street, N.W.
Washington, D.C. 20006
(202) 429-7000

Dated: May 19, 1993

#### ENGINEERING STUDY

#### PETITION TO AMEND THE TABLE OF ALLOTMENTS.

There are no commercial channels available in this Southwestern Kansas community to serve the viewers. Channel Twenty Three (23) can be allocated to Cimarron Kansas as its first broadcast service. Cimarron, population (1,491), is located in Gray County, population (5,600), 1990 census.

Channel Twenty Three (23) meets the requirements of minimum distance separation between stations of parts 73:609, 73:610 and 73.698. Exhibit E1 demonstrates the compliance of the spacing study.

Cimarron Kansas is a rural area with a vast amount of area for competing applications to file, that would provide a eighty (80) dBu signal over the City of license.

The proposed allocated channel would not create a overlap of grade "B", 64 dBu signals of the co-owned Channel Twenty Four (24), KSAS-TV in Wichita Kansas. Exhibit E2.

The petition and site would not be under the restrictions defined in public notice number 20922, released December 1991. These five closest cities would not prevent Cimarron Kansas from being added to the Kansas table of allotments, part (73.606). See exhibits E3 and ЕЗа.

Clear Channel Television, Inc., will make application when Channel Twenty Three (23) is allocated to Cimarron Kansas.

All Data presented in this petition for allocation is true and accurate to the best of my knowledge and ability.

Glenn L. Bell

Bell Consulting, Inc.

4-30-93

Date

## TV Spacing Study

TITLE: CIMARRON, KS Channel 23 Zone II Database: FCC 02/22/93 Latitude: 37-46-48 Longitude: 100-27-36 Safety zone: 120 km							
Call Auth Licensee name City of License St FCC File No.	Chan Zone	ERP (kW)	HAAT-m HAMSL	Latitude Longitude	BR-to -from	Dist. (km)	Req.
K15CG LIC SMOKY HILLS PUBLIC TE OAKLEY KS BLTT-901226IT Horizontal polarization	15 -	8.34	119	39-07-07	347.2	152.5	
K16AB LIC OKLAHOMA EDUCATIONAL GUYMON OK BLTT-790307ID Horizontal polarization	16	6.37	167 1109	36-40-13 101-28-48			
ALLOC GUYMON OK Filing window Closing date:	*16 o II			36-40-12 101-28-47	216.5 35.9	152.9 57.16	95.70 CLEAR
ALLOC GARDEN CITY KS DOC-82-43 Filing window Closing date: ; COO	*18 o II RDINAT	es ar	E FOR 1	37-46-06 100-55-04 KSWK-TV PE	268.3 88.0 R D82-4	40.35 8.951 13	31.40 CLOSE
K19DB CP RON BUCK STILLWATER OK BPTTL-910501E Horizontal polarization	19 o L	1.16	26 316	36-08-13 97-01-41	119.9 302.0	355.9	LPTV
K20BR LIC SHAFER TRANSLATOR, IN GAGE, ETC. OK BLTTL-88030416 Horizontal polarization	20 J	.815	106 797	36-26-03 99-46-22	157.6 338.0	161.4	LPTV
ALLOC DODGE CITY KS Filing window Closing date:	*21 - II			37-45-17 100-01-09	94.0 274.3	38.94 7.544	31.40 CLOSE
K22BR LIC SHAFER TRANSLATOR, IN MAY, ETC. OK BLTTL-8803041 Horizontal polarization	22 L	.815	106 797	36-26-03 99-46-22	157.6 338.0	161.4	LPTV
K23AD LIC FRONTIER COMMUNITY CO WOODWARD OK BLTTL-8303011 Horizontal polarization		1.14	12 629	36-26-06 99-23-40	147.4 328.0	176.8	LPTV
K23BU LIC SMOKY HILLS PUBLIC TE GOODLAND KS BLTT-901226IU Horizontal polarization		7.98		39-28-09 101-33-20			LPTŲ
K23AH LIC BUSSE BROADCASTING CO WALLACE, ETC. NE BLTT-830607IB Horizontal polarization		8.40		41-03-50 101-11-29			LPTV
K23DE CP RED RIVER VALLEY TRAN CHILDRESS TX BPTT-910503UI Horizontal polarization		.956		34-25-57 100-13-47			LPTV

### TV Spacing Study

TITLE: CIMARRON, KS  Channel 23 Zone II  Longitude: 37-46-48 Longitude: 100-27-36
Call Auth Licensee name Chan ERP HAAT-m Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (km) (km)
K23AB       LIC BOARD OF LOGAN COUNTY 23       1.30       171 40-35-28 325.4 383.5         STERLING, ETC.       CO BLTT-811109JA       1476 103-02-23 143.8       LPTV         Horizontal polarization
KSAS-TV LIC CLEAR CHANNEL TV LICE 24 - 3310 341 37-46-40 89.2 259.9 87.70 WICHITA KS BLCT-850827KG II DA 761 97-30-37 271.0 172.2 CLEAR Horizontal polarization; DA: RCA Corporation ODD800314KE @ 0 deg
K25EG       LIC CHRISTIAN COMMUNITY T       25       8.16       153       36-36-56       195.8       134.3         BALKO       OK BLTT-920601JF       1003       100-52-15       15.6       LPTV         Horizontal polarization
ALLOC *26 + 36-23-42 123.1 276.5 31.40 ENID OK II 97-52-30 304.7 245.1 CLEAR Filing window Closing date:
K27DF       LIC DIANA KAY HALL       27       .689       66       36-41-25       111.6       315.8         PONCA CITY       OK BLTTL-901217IN       364       97-10-20       293.6       LPTV         Horizontal polarization
K28BY       LIC NORTHFORK TV TRANSLAT 28       .204       163       35-46-50       160.4       235.3         STRONG CITY       OK BLTT-880503ID       789       99-34-55       340.9       LPTV         Horizontal polarization
K30AE       LIC OKLAHOMA EDUCATIONAL       30       7.68       120       36-47-10       122.7       201.5         ALVA       OK BLTT-820405IQ       530       98-33-33       303.9       LPTV         Horizontal polarization
K31CD LIC C. L. & O. TRANSLATOR 31 .728       176 36-04-06 177.0 190.2         CANADIAN, ETC. TX BLTTL-890522IM       977 100-21-01 357.1       LPTV         Horizontal polarization       978 100-21-01 357.1       LPTV
ALLOC 37 0 26-46-45 174.8 1228 95.70 CIUDAD GUERRERO TA III 99-20-22 355.4 1132 CLEAR Filing window Closing date:
K38BU       LIC HANSFORD COUNTY TRANS       38       .815       133       36-15-00       205.9       188.4         GRUVER       TX BLTT-880226II       DA       1091       101-22-40       25.3       LPTV         Horizontal polarization;       DA: Scala SL-8 @ 0 deg
K38AM       LIC NORTHFORK TV TRANSLAT       38       .205       163       35-46-50       160.4       235.3         STRONG CITY, ETC OK BLTT-820803IE       DA       789       99-34-55       340.9       LPTV         Horizontal polarization; DA: Scala SL-8       2120       deg

>> End of Channel 23 Study <<

EXHIBIT E1 SPACING STUDY CIMARRON, KANSAS APRIL 1993

#### TV Spacing Study

This product is provided by DW, Inc. dba DATAWORLD, solely for the standard business uses of GLEN BELL

and is not to be duplicated for other purposes or provided to others without written permission of DW, Inc.

#### ALL RIGHTS RESERVED

Copyright (c) 1993, DW, Inc.

Disclaimer: DW, Inc. assumes no liability for any errors or omissions in the information hereby provided, and shall not be liable for any injuries or damages (including consequential) which might result from use of the said information.

Job title: CIMARRON, KS Study channel 23 Zone II

LPTV/TV Translator entries included.

Coordinates: 37-46-48 100-27-36

Safety Zone: 120 km

The five closest major cities, as defined in Public Notice #20922, released December 9, 1991, are as follows:

Market Name	Dist-km	Dist-mi
Denver, CO	450.3	279.8
Kansas City, MO	532.6	331.0
Fort Worth, TX	626.7	
Dallas, TX	646.7	401.9
Saint Louis, MO	903.1	561.1

This site does not appear to fall under the restrictions defined in the public notice.

EXHIBIT E3 MAJOR MARKETS CIMARRON, KANSAS APRIL 1993



